TLHBRC200V1P



Indoor high bay











Specifications TLHBRC200V1P

Electrical Specifications		
TLHBRC200V1P		
PB8DTCPA		
200 W (DLC: 206.6 W)		
AC100-240/277V, 50/60Hz		
135.81 lm/W		
0.922		
2 kV		
<15%		

Photometric Specifications		
CRI	81	
CCT	5000 K	
Beam angle	100°	
Light Output ± 3%	28 058 lm	
Dimmable	1-10V	

Mechanical Specifications		
IP Rating	IP66	
Material	Magnesium Alloy	
Lens	Clear (Tempered glass)	
Net Weight	8.50 kg	
Product size (mm)	Ø470 x 270 mm	
Product size (inch)	± Ø18-1/2 x 10-5/8"	
Operating Temperature	-35°C ~ 45°C	
Lumen maintenance	>77% at 100 000 hours	

Product Description:

- · Lightweight lamp body for easier installation in high ceiling areas.
- Acid and alkaline resistant tempered glass lens.
- Stainless steel suspension kit 500 mm. Mounting on ceiling, wall or suspended.
- Each lamp are with 1m power cable.
- Other CCT and frost lens available on special request.
- Over 70% energy savings compared to conventional lights with similar lumen output.
- Resistance to impact.
- Magnesium alloy material with multiple perforation design for maximum thermal conductivity to ensure extended lifetime.

Applications:

Warehouse, workshop, garage, industry, arena and other high ceiling areas. Indoor.

info@technilight.ca